

IN THE CLAIMS:

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with underlining and deleted text with ~~striketrough~~. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

1-14. (Cancelled)

15. (Currently Amended) A method for displaying channel information on a digital television for receiving digital multichannel television broadcasting comprising a major channel and a corresponding plurality of minor channels, ~~comprising the steps of:~~

displaying a channel select menu on a television screen in response to a demand from a user, wherein said channel select menu includes a scroll bar window having a scroll bar moving area split into prescribed areas so as to cover all received channels and includes a channel window for displaying channel numbers of partial channels corresponding to a position of a scroll bar;

determining if said scroll bar moves; and

if said scroll bar moves, changing channel numbers on said channel window to channel numbers of channels corresponding to a position of said scroll bar.

16. (Currently amended) The method as claimed in claim 15, further comprising ~~the steps of:~~

determining if one of channel numbers displayed on said channel window is selected; and

if one of channel numbers is selected, selecting a channel of the selected channel number.

17. (New) The method as claimed in claim 15, wherein the displaying further comprises displaying the channel numbers corresponding to the minor channels without displaying the channel number corresponding to the major channel.

18. (New) The method as claimed in claim 15, wherein the displaying further

Serial No. 09/873,997

comprises displaying the channel numbers corresponding to the minor channels and displaying the channel number corresponding to the major channel.